MSc Tunnelling and Underground Space

Do you want to gain specialist engineering knowledge, setting you apart from other civil engineers? In a rapidly expanding global industry where suitably trained engineers are in high demand, your career opportunities would be boundless.

You will learn from internationally recognised academics and industry experts on a course uniquely developed in partnership with the British Tunnelling Society. We will give you state-of-the-art knowledge, understanding and skills to design and build the underground infrastructure of the future.

This MSc degree can be undertaken one year full-time or two years part-time.

Our MSc modules can also be purchased individually as a Continuing Professional Development (CPD) course, ideal for those in full time employment.

Modules
- Communication and Leadership
- Construction Management
- Finite Elements for Tunnelling
- Geological Investigation and Ground Characterisation
- Health, Safety and Environmental Considerations
- Project
- Rock Mechanics
- Tunnel Design
- Underground Construction Methods

School of Engineering
University of Warwick Coventry CV4 7AL
+44 (0)24 7652 2046
eng-pgadmissions@warwick.ac.uk
warwick.ac.uk/tunnelling

Recognising commitment to advancing women’s careers in STEM (Science, Technology, Engineering, Mathematics and Medicine) academia.
Images courtesy of UniPS